

PALM Intranet

Application Number

IDS Flag Clearance for Application

IDS
Information

Content	Mailroom Date	Entry Number	IDS Review	Reviewer
M844	08-24-2005	20	<input checked="" type="checkbox"/>	08-30-2005 12:39:44 pwalker
M844	11-25-2005	28	<input checked="" type="checkbox"/>	12-01-2005 11:25:48 lhinton
M844	11-21-2005	30	<input checked="" type="checkbox"/>	12-01-2005 11:41:28 dmartin

BRS	S4	17	378/193 and isocenter and c-arm
BRS	S2	47	378/197 and isocenter and c-arm
BRS	S5	1	(c-arm and isocenter and x-ray and beam and adjust\$5 and rotat\$4).clm.
BRS	S7	2	(c-arm and isocenter and x-ray and beam).clm.
BRS	S8	2	"6528813"
BRS	S9	189	"4236078"
BRS	S10	8	"4236078" and imaging adj plate
IS&R	S11	1	("4236078").PN.
IS&R	S12	162	(378/123).CCLS.
BRS	S16	34	378/121 and vacuum and connector same high same voltage
BRS	S17	1	"4205250".PN.
BRS	S18	1	"4024424".PN.
BRS	S19	87	method same scanning same focal same spot same detector
BRS	S20	3	"6556654"
BRS	S21	0	lithotriper same x-ray and c-arm and tilt\$4 and table
BRS	S22	0	lithotriper same x-ray and tilt\$4 and table
BRS	S23	1	lithotripter same x-ray and c-arm and tilt\$4 and table
BRS	S24	1	"4930509".PN.
BRS	S25	1	"4819257".PN.
BRS	S26	1	"4722336".PN.
BRS	S27	15	lithotripter same x-ray and c-arm
BRS	S28	75	lithotripter same x-ray
BRS	S29	7	378/15 and ring and gantry and compensator
BRS	S30	1	"5241577".PN.
BRS	S31	1	"5179583".PN.
BRS	S33	373	378/15 and ring
BRS	S34	1	"5349190".PN.
BRS	S35	1	"4652758".PN.
BRS	S36	1	"4400620".PN.
BRS	S37	1	"4613122".PN.
BRS	S38	15	378/15 and ring and c-arm
BRS	S39	95	x-ray and gantry same c-arm
BRS	S41	1296	378/4 and table
BRS	S42	503	c-arm same table and x-ray
BRS	S43	1	"5410767".PN.
BRS	S44	1	"5029826".PN.
BRS	S45	1	"5014292".PN.
BRS	S46	1	"5013018".PN.
BRS	S47	1	"5014292".PN.
BRS	S48	1	"4885998".PN.
BRS	S49	1	"4885998".PN.
BRS	S50	1	"4360936".PN.